Case 09-14814-qwz Doc 1236-2 Entered 08/13/10 15:32:18 Page 1 of 1 94.0 98.0 323 T: 91.1 SIME! 364 95.2 361 369 322 365 T: 95.8 360 368 374 \*\* %2 321 87.4 40" SME 4 121 [1]
SIA 16+69.52
SIA 16+69.52
NV 81 = 2467.35
NV 001 = 2467.35 0.388.80 FOR CONTINUATION SEE SHEET UP4 FOR CONTINUATION SEE SHEET 854 ... 850 853 E. e. a 852 856 849 E E Mu 821 F: 1013 822 Fr. 191.0 823 T: 100.6 820 E 1918 819 101.0 827 T. 984 848 1919 828 T 18.7 847 798 E: 101.0 797 800 191.8 846 B01 B02 O STREET 295 THE PROPERTY OF 8.31 TE 1914 793 FF: 165.1 30100 794 E: 1936 792 E: 184 294 1872 1783 3, STREET UNITED THE STREET UNITE WATER CONSTRUCTION NOTES

() INSTAL 8" NO DIEC DASS 150 METHINGRAMME FRIGHTS, 350

() INSTAL 8" INDOMENT ASSEMBLY PER
() INSTAL 25 MEND
() SEMPH CONSTRUCTION NOTES

IN STALL AF CHARTER MANGE FOR

ANA STREAMS OF THE ALL OF THE A DESCRIPTION: ALLM CAP 2" DIA. SET IN CONC. B5 FT. MORTHEAST OF THE SOUTH 1/4 CORNER OF SEC. 35, T. 21 IL, R-18 M, AND THE INTERSECTION OF SHIMMUMP DR. AND HOPE RD. STAMPED SD 34 1889 RLS 10343." INGPH MOTTAN EAST— HE WEST LINE OF THE NORTHWEST QUARTER (TW.) A) OF SECTION DUT, THANSED SO DIOTHE, MARKET & WEST, EAS, SELVE HIRED HE HEIDMAN, MONAME COMPIT, AREQUIA, AS DETERMED BY THE MEZDHA COMPIGAL RESTRUCT USES (AZEX—MY). DIST. ZONE.
HEIZHAMOUAL FOOL (ET). VIILIZING FAST STATIO GREENATIONS. I MSTALL AF DIMERS MANGE PER
3 MSTALL AF DIMERS ALTISM, LEPA
MAKE, SYMDAND BETAL, 105, 40-4, MID 440-4
MSTALL AF PAR SYMDAND BETAL, 105, 40-4, MID 440-4
MSTALL AF PAR SYMDANG TANA A AND
MSTALL AF DIMERS AND
MSTAL STONE 1/4 COR 3/2 - LATITUDE 3508'55.53385'N, (NAO '83)
LOWGITUDE 11#T0'30.72281"N (NAO '83)
HEICHT 2488.20458ft (NAVD'88) BASIS OF BEARINGS ELEVATION= 2590,24273 IFT (NAVO '88) M.C.S.D. SD 32" = STREET LIGHT FOUNDATION OCHECTABLE TAPE 22 COLLECTION STREET (TWO.) 18 LOCAL STREET LATTUDE 35'08'21.57240"W (HAD "83) LONGITUDE 114'09'21.57240"W (HAD "83) HEIGHT 2562.46591M (NAVD'88) 40, COLLECTOR SUBSELL 20, FOXOT SUBSELL MALE NAME BACK OF CURB DANCET IN A SERVICE OF CHIEFE IN THE METANTION OF THE PROPERTY OF THE METANTION OF THE META HRE HYDRANT LOCATION - Allegane 4 STORM DRAIN 0 120 DISCLAMEN NOTE

INTERIOR SELECTION CONTINUE SELECTION

INTERIOR SELECTION

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ENGINE SELECTION

ON ENGINE SELECTION 9 TYPICAL WATER AND 88 LATERALS N.T.S. FOR CONSTRUCTION 4-12-06 SANITARY SEWER MAHCHE
SANITARY SEWER MAHCHE
ESSING SWITCHEY SWITCHEY
ESSING SWI WATER MARY

JAF WATER METER

M/\* COPPER MATER

M/\* COPPER MATER

TE M/MALE

T' BLONDER SESSIBLY

ANTE MALKE OR BUTTOFFLY MALKE

11 1/4°, 22 1/2°, 45°, 90° BEID STORM DRAIN INLET
STORM DRAIN INLET
STORM DRAIN MANHOLE LOT HAMBER
RIGHT OF WAY
SUBDIVISION/LITT BOUNDRY
STREET LIGHT (100W HPS)
HQ. 1-1/2" FULL BOX
SERVICE PEDESTAL
COMMON ELEMENT EXSTRIC 4" PVC SEMER LATERAL SEE PHASE A MARROUSHERT PLANS BY S.C.I. STUB AND CAP SEMER BADK WATER VALVE A 70% A 20% And animal point Call before you as row D1g 1-801-782-5548

And animal point Call before you D1g 1-801-782-5548

And animal point Call before you Overhead 1-928-755-558 THE GLOSS OF STREET

SCI	₽ ₽ <b>⊆</b>	RHODES HOMES ARIZONA, LLC GOLDEN VALLEY RANCH	
PROJECT# 8476		AREA 1 - PHASE B UTILITY PLAN 10	



ALE (H) 1" = 40'						
ALE (V) NONE						
AWN BY CD/RM						
ECKED BY SH/DB	_					16:11
TE 4-12-06	PREV. MEX	осном-ток	DRAWN BY	APPROVING	DATE	

